

1AP20R3GUTG70 21 APR 2006

DOCKET: CU-4725

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Peter ROHRIG

TITLE: BOTTLE, IN PARTICULAR BABY'S BOTTLE AND PRODUCTION
METHOD THEREFORTHE COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, VA 22313-1450**AMENDED ABSTRACT***Please replace the abstract with the following amended abstract:*

~~The invention relates to a~~ A bottle ~~[[1]]~~, in particular a baby's bottle, comprising having a bottle jacket ~~[[2]]~~ that is open at both ends. A base cap ~~[[8]]~~ that is equipped with an air intake valve ~~[[13]]~~ is fixed in one base end region ~~[[4]]~~ of said ~~[[2]]~~ and a teat ~~[[9]]~~ is fixed in the opposite teat end region. The teat ~~comprises~~ has a shaft ~~[[21]]~~ and a nipple ~~[[23]]~~ connected to said shaft by means of a lip contact region ~~[[22]]~~. ~~According to the invention, the~~ The bottle jacket ~~[[2]]~~ has an essentially conical form that widens from its teat end region to its base end region ~~[[4]]~~ and the wall thickness of the shaft ~~[[21]]~~ of the teat ~~[[9]]~~ is greater than the wall thickness of the teat ~~[[9]]~~ in the lip contact region ~~[[22]]~~ and of the nipple ~~[[23]]~~. ~~The invention also relates to a method for producing the bottle jacket~~ ~~[[2]]~~ that is open at both ends, in which the The bottle jacket ~~[[2]]~~ is injection-moulded from a polyolefin, in particular polypropylene.